ERWENT-ACC-NO: 1990-181660

DERWENT-WEEK: 199750

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TITLE: Synthetic leather mfr. - by plying fabric of

0.0005 to 1

denier with coating of coloured resin and

rubber and

membrane of silicon, fluorine cpds.

PATENT-ASSIGNEE: KURARAY CO LTD[KURS]

PRIORITY-DATA: 1988JP-0272520 (October 27, 1988)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

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APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

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ABSTRACTED-PUB-NO: JP 02118181A

BASIC-ABSTRACT:

Synthetic leather comprises by plying a cloth or non-woven fabric obtd. by

dyeing or printing a fine fibre of 0.005-1.0 denier, at more than 30 wt.% of

the fibre with a coating <u>layer</u> or <u>laminating layer</u> consisting of a coloured

resin and <u>rubber</u> and uniform membrane in which the membrane having refractive

index 1.35-1.45 and thickness of 0.02-0.2 microns is present as the membrane.

A cloth of <u>non-woven</u> fabric is formed using a fibre of 0.005-1.0 denier is

single fibre or a ground cloth is subjected to make $\underline{\text{micro fibre}}$ to form a very

fine fibre with 0.005-1.0 wt.% of more than 30% of the base cloth and formed

cloth is dyed and printed to mfr. synthetic leather. The fine membrane is

obtd. by plasma polymerisation of silicon or fluorine series cpd.

USE/ADVANTAGE - The synthetic leather has clear coloured shade and good

resistance to transfer sublimation.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: SYNTHETIC LEATHER MANUFACTURE PLY FABRIC DENIER COATING COLOUR

RESIN RUBBER MEMBRANE SILICON FLUORINE COMPOUND

DERWENT-CLASS: A82 F08 P73

CPI-CODES: All-A01; All-B05; Al2-B02A; Al2-S05F; Al2-S05G; F02-A03A; F02-C01;

F03-E01; F03-F33; F04-B01;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0009 0210 0218 0229 1306 2081 2152 2160 2322 2324 2432 2434 2528

2572 2589 2594 2654 2723 2820 2845

Multipunch Codes: 014 03- 032 040 05- 062 064 229 344 346 347 364 366 367 38-

39& 431 438 440 467 477 481 483 516 518 522 532 536 575 596 664 665

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1990-079075 Non-CPI Secondary Accession Numbers: N1990-141052